



PATENT P55862

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

PHIL-TAE KIM

Serial No.:

09/419,300

Examiner: ABDULELAM, ABBAS I

Filed:

15 October 1999

Art Unit: 2674

For:

METHOD FOR CONTROLLING POSITION OF INDICATOR

INFORMATION DISCLOSURE STATEMENT

RECEIVED

NOV 2 5 2002

Technology Center 2600

Commissioner for Patents P.O.Box 1450

Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. §§ 1.56, and 1.97 and 1.98 applicant cites, lists and discusses and encloses copies of the following art references cited in a *Search Report* from the European Patent Office issued on the 7th of August 2003 corresponding European patent application No. EP17694-034/kg (99120479.3).

U.S. PATENT REFERENCES:

	Patent No.	<u>Inventor</u>	Issued Date
•	5,585,865	Amano et al.	17 December 1996
•	5,751,373	Ohyama et al.	12 May 1998
•	5,751,283	Smith	12 May 1998
11/21/2003 JULE333 01 FC:1806	0 <u>0</u> 0 000025 09 41930 0 180.00 OP	-1-	
Ad I simondo deimo di	974679085 - FEW.		

nii 3024943 — Name/ku T. - 7204

02; stment date: 12/14/2003 EEKV 1/21/2003 X12333 00000025 0941;

FOREIGN PATENT REFERENCES:

	Patent No.	<u>Inventor</u>	Published Date
•	EP 0 537 097A	Torres et al.	14 April 1993
•	EP 0 840 504	Fukumoto et al.	6 May 1998
•	JP 09 121316	Otsuki et al.	6 May 1997

"Program Content Display Device" and English language Abstract for JP 09 121316.

RECEIVED
NOV 2 5 2003
Technology Com

LITERATURE REFERENCE:

Center 2600

Beck et al. 1992 "DOS and Windows Environment"

OTHER DOCUMENTS:

• Search Report issued by the European Patent Office on the 7th of August 2003 in corresponding co-pending European patent application assigned serial No. EP17694-034/kg (99120479.3).

DISCUSSION

Amano et al. U.S. '865 provides a channel tune-in apparatus for receiving a television broadcast signal and turning in a desired channel, with a remote controller having a plurality of user input keys, some of which are used to indicate a user's desire to view a particular television program

or program genre.

Ohyama *et al.* U.S. '373 contemplates a remote controller for a television receiver that a user may rapidly program in a hierarchy of the functions of the receiver.

Smith U.S. '283 discloses a process enabling an author to selectively set a plurality of parameters that determine a position and a size of an object displayed in the window when the window is resized.

Torres *et al.* EP '097 provides the system and process for incrementally adjusting the size of the window in a user interface with a data processing system.

Fukumoto *et al.* EP '504 provides a customized menu scheme in menu hierarchy or in hierarchical menus, each for classifying adjustable items in accordance with a type of the items, and are sequentially displayed on a screen so that adjustment values for the displayed adjustable items can be established or changed in accordance with user's preference.

Otsuki *et al.* JP '316 provides the user with a menu displayed on the screen of the cathode ray tube, with a plurality of designator that enable user to control a plurality of parameters for the receiver.

PATENT P55862

Beck et al. describes the disk operating system and windows environment and enabling user

to control the visual display provided on the monitor with the Office System windows type program.

As explained in the Search Report issued by the European Patent Office, Amano et al. U.S.

'865, Oyama et al. U.S. '373, Smith U.S. '283, Torres et al. EP '097, Otsuki et al. JP '316, and Beck

et al. were cited by the European Examiner as being "particularly relevant if taken alone."

The citation of forgoing references is not tended to constitute representation to the Examiner

that a search of the prior art has been made by the Applicant. Accordingly, the U.S. Examiner is

requested to make a thorough and wide-ranging search of the prior art during the examination.

The fee of \$180.00 incurred under 37 C.F.R. § 1.97(d)(2) and 37 C.F.R. § 1.17(p)

accompanies this Information Disclosure Statement.

Respectfully submitted,

Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300 Washington, D.C. 20005

Area Code: 202-408-9040

Folio: P55862

Date: 19 November 2003

I.D.: REB/asc

-4-